

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(transient adj envelope) same (simulat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:12
S1	2	"5588142".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:11
S2	2	"5089782".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/15 14:03
S3	16941	(input same output same port) and (output same current) and (input same voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/15 14:03
S4	19	S3 and 703/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/15 14:04

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

root verspecht circuit simulator

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 214 for root verspecht circuit simulator. (0.17 seconds)

New techniques for non-linear behavioral modeling of microwave/RF ...
24 **Verspecht**, J., Verbeyst, F., Vanden Bossche, M., Van Esch, P. System level **simulation** benefits from frequency domain behavioral models of mixers and ...
portal.acm.org/citation.cfm?id=775856&
dl=GUIDE&coll=GUIDE&CFID=10263584&CFTOKEN=13828798 - [Similar pages](#)

IEEE MTT-S 2007 International Microwave Symposium Technical Program
J. **Verspecht**¹, D. Gunyan², J. M. Horn², J. Xu², A. Cognata², D. E. Root², ... for **simulation**-based models, using the **circuit**-level models from which they ...
www.mtt-tpms.org/cgi-bin/symposia_v4/sessiondisplay.
cgi?Symposium_Name=IMS2007&sessiontodisplayid=WE4... - 16k -
[Cached](#) - [Similar pages](#)

[PDF] Realistic sampling-circuit model for a nose-to-nose simulation ...
File Format: PDF/Adobe Acrobat
simulation technique. Here we extend our **circuit**. model to include these nonideal ...
J. **Verspecht**, "Broadband sampling oscilloscope characterization ...
ieeexplore.ieee.org/iel5/6946/18681/00862253.pdf - [Similar pages](#)

[PDF] Behavioral Modeling of RF and Microwave Circuit Blocs for ...
File Format: PDF/Adobe Acrobat
"nonlinear S parameter (hot S)" proposed by J. **Verspecht** ... in **circuit**-bloc level
bench (c) show a **simulation** speed up of. many orders, without sacrificing ...
ieeexplore.ieee.org/iel5/10171/32491/01516790.pdf?arnumber=1516790 -
[Similar pages](#)

[Paper] Use of ANNS to Represent the Large-signal Behaviour of ...
DC AND LARGE-SIGNAL RESULTS We implemented our time-domain behavioural
model of the HEMT device in the Agilent ADS microwave **circuit simulator** by means
of a ...
www.actapress.com/PDFViewer.aspx?paperId=25343 - [Similar pages](#)

[PDF] REALISTIC SAMPLING-CIRCUIT MODEL FOR A NOSE-TO-NOSE SIMULATION ...
File Format: PDF/Adobe Acrobat - [View as HTML](#)
simulation technique. Here we extend our **circuit**. model to include these nonideal ...
[4] J. **Verspecht**, "Calibration of a Measurement System for High ...
www.boulder.nist.gov/div818/81801/dylan/papers/TH2C5.cdrom.pdf - [Similar pages](#)

[PDF] Artificial Neural Network Model for HEMTs Constructed from Large ...
File Format: PDF/Adobe Acrobat - [View as HTML](#)
microwave **circuit simulator** by means of a symbolically defined device (SDD). ... [7]
D. Schreurs and J. **Verspecht**, "Large-signal modelling and measuring go ...
www.boulder.nist.gov/div818/81802/
MetrologyForWirelessSys/pubs/R1.5_ARFTG59_Schreurs_ANN.pdf - [Similar pages](#)

[PDF] Broad-Band, Multi-Harmonic Frequency Domain Behavioral Models from ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Jan **Verspecht**, David **Root**, John Wood and Alex Cognata. Jan **Verspecht** bvba.
Gertrudeveld 15 ... **simulation** environment starting from a **circuit-level** model of ...
www.janverspecht.com/pdf/rootims2005.pdf - [Similar pages](#)

[PDF] [Hot S-Parameter Techniques: 6 = 4 + 2 Jan **Verspecht** bvba](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

[4] David E. **Root**, Jan **Verspecht**, David. Sharrit, John Wood and Alex ... and
Microwave **Circuit** Blocs for. Hierarchical **Simulation** of Modern ...
www.janverspecht.com/pdf/arftg_66th_hots_verspecht.pdf - [Similar pages](#)

[PDF] [New Techniques for Non-Linear Behavioral Modeling of Microwave/RF ...](#)

File Format: PDF/Adobe Acrobat

Circuit Simulation, Nonlinear Dynamics, MMICs, RFICs. 1. INTRODUCTION ...

Verspecht, J. Describing functions can better model hard ...

doi.ieeecomputersociety.org/10.1109/DAC.2003.1218821 - [Similar pages](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google